The revolutionary tool

FOR CREATING INTERACTIVE WEBSITES

With Site Construction Set (SCS), powered by SCOL

Technology, professionals can develop an interactive

multi-user, graphic rich multimedia website without having

to write a line of code. Cryonetworks developed Standard

Cryo Online Language (SCOL) in 1997. SCOL is a new

programming language that allows websites to facilitate

interactions between users, multimedia features and

browsing in the 3rd dimension.



USER-FRIENDLY PROFESSIONAL 3D AUTHORING TOOL

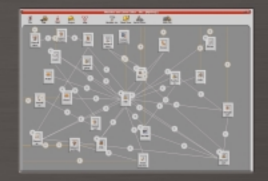
SCS employs the Distributed Modules System (DMS) architecture which enables professionals to develop websites by linking modules with absolutely no programming.

With a library selection of 100 modules, each module manages a particular site function – 3D environments, banners, chat box, and administration interfaces. To build your site, simply choose your modules from the library and combine them by defining links. This unique architecture guarantees easy updates, even for the non-technical person. Users can add or modify modules or links without having to restart the site or employ other solutions.

A SIMPLE PRINCIPLE, A TOOL FOR ALL

SCS is an 'a la carte' tool – its two entry levels make it accessible to all team members. The simplest mode enables users to develop a complete site using any of the 100 modules, 3,500 textures and 800 3D objects.

Developers who wish to go one step further are able to program new functionalities with the SCOL programming language. The SCS documentation assists you to program new DMS modules and integrate them into your project.



SCS interface



DEVELOP RICHER, MORE INTERACTIVE WEBSITES

SCS offers breakthrough possibilities to enrich your site:

- ▶ Creation of a 3D interface with a real time 3D engine,
- ▶ 3D visualization in the form of customizable avatars (photos, videos projected onto the avatar),
- Several communications tools for your visitors: chat, pager, voice chat,
- Numerous multimedia functions: music, video, web cam for realistic animation,
- Creation of an interest community (forums, chat) thanks to interactivity,
- Remote management of the site,
- Statistics,
- Games. and numerous other functions.

Thanks to a 3D converter, SCS also makes it possible to create new modules and places them using 3D Studio software of VRML. All you have to is import them into your SCS project.

With SCS, powered by SCOL Technology, your site becomes a virtual community where users connect, talk and shop in an entertaining and graphically-rich environment.

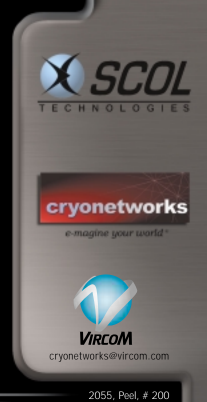




EASY ACCESS

Users can access a site programmed in SCOL with the SCOL voy@ger plug-in which is installed automatically during the first visit to a SCOL site. This plug-in is available on the Cryonetworks corporate website (www.cryonetworks.com) and on all sites programmed in SCOL language.





Montreal (Quebec) Canada

Tel.: (514) 845-7473 Fax: (514) 845-6922

For more information: www.cryonetworks.com